CLAIMS:

5

10

15

25

1. A system for managing digital rights, the system comprising: a digital voucher; computing means arranged with a digital voucher reader; and a server storing digital content; wherein

said digital voucher stores access control information controlling the access to the digital content located on said server;

said computing means arranged with a digital voucher reader is arranged to communicate with said digital voucher and to transfer said access control information from said digital voucher to said server; and

said server is arranged to give said computing means access to digital content located on the server based on the result of processing of said access control information.

- 2. The system according to claim 1, wherein the server is a specific server and the access control information comprises an identification number for accessing digital content located on the specific server.
- 3. The system according to claim 1, wherein the access control information comprises a digital right for accessing digital content located on any server.
- 4. The system according to claim 1, wherein said digital voucher is arranged with a reference to said server.
  - 5. The system according to claim 4, wherein said computing means arranged with a digital voucher reader is arranged to establish connection with said server by means of said reference.
  - 6. A method for managing digital rights, the method comprising the steps of:

5

30

reading access control information stored in a digital voucher by means of computing means arranged with a digital voucher reader, said access control information controlling access to digital content located on a server;

transferring said access control information from said digital voucher to said server by means of said computing means arranged with a digital voucher reader;

requiring access, by means of said computing means arranged with a digital voucher reader, to digital content located on the server and obtaining access based on server processing of the access control information.

- 7. The method according to claim 6, wherein the server is a specific server and the access control information comprises an identification number for accessing digital content located on the specific server.
- 8. The method according to claim 6, wherein the access control information comprises a digital right for accessing digital content located on any server.
  - 9. The method according to claim 6, comprising the step of: reading a reference to said server from said digital voucher.
- 20 10. The method according to claim 9, comprising the step of:
  establishing, via said computing means arranged with a digital voucher reader,
  connection with said server by means of said reference.
- A method for managing digital rights, the method comprising the steps of: storing access control information in a digital voucher, the access control information controlling access to digital content located on a server;

reading said access control information stored in the digital voucher by means of computing means arranged with a digital voucher reader;

transferring said access control information from said digital voucher to said server by means of said computing means arranged with a digital voucher reader;

processing said access control information at said server; giving said computing means access to digital content located on said server based on said processing of the access control information.